State of Alaska Department of Fish and Gar Nomination for Waters Important to Anadromous Fish

T.745, R.90E, SE/45.29

AWC Volume (SE) SC SW W AR IN USGS Quad KETCHIKAN 8-6 Anadromous Water Catalog Number of Waterway N/A 101-47-10116 USGS name ____ Local name Name of Waterway NONE Addition X Deletion ___ Correction ___ Backup Information ___ For Office Use Nomination # 95 004 Regional Supervisor Revision Year: -95Revision to: Atlas Catalog ____ Both V rone Revision Code: A-Z Drafted OBSERVATION INFORMATION Migration Anadromous Rearing Spawning Date(s) Observed Species NUMEROUS NUMEROUS 465 FALL 1990 PINK × FALL 1991 FALL 1992 11 FALL 1993 IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: SEE ATTACHED FORM CONFLETED BY OBSERVER. FEB 2 4 1994 Name of Observer (please print) See ATTACHEO ALASKA DEPT. OF FISH & GAME Signature: _______FEB 28 1994 Address: REGION II HABITAT AND RESTORATION This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870. Rev. 7/93 Signature of Area Biologist:

of waterway				USGS n	ame Loc	al name
tion Deleti	ion Correc	tion _	Backup	Informati	on	
		For (Office Use			
Nomination #Revision Year:Revision to: Atlas Catalog			Regional Supervisor			Date
evision to: Atla			-			
	Both					
Revision Code:			Drafted			Date
	OB	SERVATI	ON INFORMAT	ION		
Species					Migration	Anadromous
. ,	FALL 19				TO SPAWN	
un-0195	TALL	-10			THE COLUMN	
tumpres		91		- ,#:5 71	1/2	
tunpies	11 19					
ortant: Provide a	y 9 y 9 y 19 all supporting de	91 92 93	tation that	luding: num	body is impo	ortant for the
u u	all supporting de migration of ansethods, sampling ap showing locator information supportions, types, a	91 92 93 ocument adromou g durat- tion of the as: and hei	cation that as fish, inc. ion and area mouth and o specific st ghts of any	sampled; observed upportered reach barriers;	body is imposer of fish accopies of field per extent of es observed a etc.	ortant for the different for t
presents: Provide a wring, rearing or erved; sampling mach a copy of a mwell as any other ring habitat; located and the sample of Observer (place)	all supporting de migration of ansethods, sampling ap showing locater information surations, types, and the street of the street	91 92 93 ocument adromou g durat- tion of the as: and hei	cation that as fish, inc. ion and area mouth and o specific st ghts of any	sampled; observed upportered reach barriers;	body is imposer of fish accopies of field per extent of es observed a etc.	entant for the different for t
presents: Provide a wring, rearing or erved; sampling mach a copy of a movel as any other ring habitat; located the sample of th	all supporting de migration of ansethods, sampling ap showing locate information sue sations, types, and the sations of the sa	91 92 93 ocument adromou g durat- tion of the as: and hei	cation that as fish, inc. ion and area mouth and o specific st ghts of any	luding: num a sampled; observed upp tream reach barriers;	body is imposer of fish accopies of field per extent of es observed a etc.	each species spawning of the ALASKA DEPT FISH & GAV

Add STREAM 101-47-0 0 00 95-004 KETCHIKAN 8-6 w/ P 105 gg 311m(E Ø ۵ آبوآ 000 Ü 17 8690 10550 01-101 01-101 106995 00000 10650 CLOVER OF STAND 0.00 Betton ...